XP-002374406

(C) WPI / DERWENT

AN - 1987-231596 [25]

AP - JP19850293886 19851227; JP19850293886 19851227; [Based on J62155203]

CPY - EISA

- KAOS

DC - D22 E19 E34

DR - 1698-U

FS - CPI

IC - A01N25/30 ; A01N33/12 ; A01N59/00

MC - D09-A01A D09-A01B E07-A02A E10-A07 E10-A22A E10-A22G E10-D03A E10-G02G E31-E

- M3 [01] A111 A940 B105 B114 B115 B701 B702 B711 B712 B713 B720 B803 B815 B831 B832 B833 C106 C108 C408 C550 C730 C801 C802 C803 C804 C805 C807 M411 M782 M903 M904 Q261 R023; R01698-M R03532-M R13011-M R13012-M R13619-M; 8714-0 1286-M
 - [02] G010 G013 G019 G100 H1 H181 H541 H581 K0 L7 L722 M210 M211 M212
 M213 M214 M215 M216 M220 M221 M222 M223 M224 M225 M226 M231 M232 M233
 M240 M273 M282 M283 M311 M312 M320 M321 M322 M332 M342 M373 M383 M391
 M392 M414 M510 M520 M531 M532 M540 M640 M782 M903 M904 Q261 Q616 R023;
 8733-C6001-M: 8714-0 1286-M
 - [03] D014 D019 D970 F012 F013 F014 F015 F016 F017 F113 F123 H213 H401 H481 J0 J011 J014 J222 J271 J272 J273 J373 L814 L818 L821 L822 L831 L833 L921 L999 M126 M141 M210 M211 M212 M213 M214 M215 M216 M220 M221 M222 M223 M224 M225 M226 M231 M232 M233 M262 M272 M281 M283 M311 M312 M315 M321 M322 M332 M342 M343 M344 M373 M381 M383 M391 M412 M413 M416 M510 M511 M520 M521 M530 M540 M620 M782 M903 M904 Q261 R023; 00918; R04637-M R04638-M R04662-M R11314-M R11315-M R13616-M R13617-M R13618-M: 8733-C6002-M: 8714-0 1286-M

PA - (EISA) EISAI CO LTD

- (KAOS) KAO CORP
- PN JP62155203 A 19870710 DW198733 003pp
 - JP6017289B B2 19940309 DW199413 A01N59/00 000pp
- PR JP19850293886 19851227
- XA C1987-097714
- XIC A01N-025/30; A01N-033/12; A01N-059/00; (A01N-033/12 A01N-059/00)
- AB J62155203 Disinfecting compsn. contains as a cationic surfactant an inorganic peroxide and an activator for the inorganic peroxide.
 - The cationic surfactant is pref. an alkyldimethylbenzyl ammonium salt, an substd. benzalkonium salt, a benzenetonium salt, a dialkyldimethyl ammonium salt, etc. The peroxide is pref. a sodium percarbonate, sodium perborate, sodium pertripolyphosphate, sodium perpyrophosphate, sodium persilicate, etc.
 - Addition of the activator increases the disinfecting effect. Examples
 are glucosepentacetate, glucose tetracetate, fructose pentacetate,
 sucrose octacetate, sorbitane tetracetate, sorbitol hexacetate, and
 acetic acid esters of polyhydric alcohols; and tetracetyl
 ethylenediamine, tetracetylglycolyllauryl and like N-acetylated prod.
 - The amt. of inorganic peroxide is 0.1-10 pts. wt. of the cationic surfactant. The compsn. is generally formulated as dust, granule and tablet, and at the time of use is diluted with water. The use concn. is generally 10-1,000 ppm.
 - ADVANTAGE The compsn. disinfects even in the presence of organic material such as excrements. When cationic surfactant having disinfecting activity is used alone in presence of excrements in animal pens.
- C A01N59/00 A01N33/12
- CN R01698-M R03532-M R13011-M R13012-M R13619-M 8733-C6001-M R04637-M R04638-M R04662-M R11314-M R11315-M R13616-M R13617-M R13618-M

8733-C6002-M

DRL - 8714-0 1286-M

IW - DISINFECT COMPOSITION ANIMAL PEN CONTAIN CATION SURFACTANT ALKYL DI METHYL BENZYL AMMONIUM SALT SODIUM PERBORATE ACTIVATE GLUCOSE PENTA ACETATE

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NC - 001

OPD - 1985-12-27

ORD - 1987-07-10

PAW - (EISA) EISAI CO LTD

- (KAOS) KAO CORP

RRL - 00918

TI - Disinfecting compsn. for animal pens - contg. cationic surfactant e.g. alkyl:di:methyl benzyl ammonium salt and e.g. sodium perborate with an activator e.g. glucose:pent:acetate